Long-Term Variable Milfoil Management and Control Plan for SUISSEVALE COMMUNITY - LAKE WINNIPESAUKEE Moultonborough, New Hampshire Belknap County

Prepared by: New Hampshire Department of Environmental Services (DES), in consultation with the New Hampshire Fish and Game Department (F&G)
March 2007

PROBLEM STATEMENT

Exotic aquatic plants pose a threat to the ecological, aesthetic, recreational, and economic values of lakes and ponds (Luken & Thieret, 1997, Halstead, 2000). According to the 2006 Section 305(b) and 303(d) Consolidated Assessment and Listing Methodology (CALM), "exotic macrophytes are non-native, fast growing aquatic plants, which can quickly dominate and choke out native aquatic plant growth in the surface water. Such infestations are in violation of Env-Ws 1703.19, which states that surface waters shall support and maintain a balanced, integrated and adaptive community of organisms having a species composition, diversity, and functional organization comparable to that of similar natural habitats of a region" (DES, 2006).

Though exotic aquatic plants can negatively impact an aquatic system, native aquatic plants are beneficial to the aquatic ecology of waterbodies. Diverse assemblages of native aquatic plants are a source of oxygen to the system, they provide stabilizing root systems to minimize erosion and turbidity, and they provide food and habitat for aquatic life.

Variable milfoil (*Myriophyllum heterophyllum*) became established in Lake Winnipesaukee in the late 1960s. It is currently found in dense patches around most of the shoreline areas of the two coves. The Suissevale Community is located in a portion of Moultonborough Bay, and consists of two small adjacent coves that are located east of Gansy Island and northwest of Birch Hill Island. The Eastern Cove is approximately 1.8 acres in size, with fairly high variable milfoil percent cover (65%) over the entire cove. The Western Cove is approximately 9 acres, and variable milfoil infestations here are found primarily in the marina and along the shoreline perimeter, and amount to 7.5 acres of infested area, at 50% cover. The total size of the milfoil infestation between these two coves is 9.3 acres.

In terms of the impacts of the variable milfoil in the system, there are 14 shorefront lots in the areas being considered for variable milfoil control in Suissevale, and 400 back lots with lake access rights. There is a marina and a private designated swim beach in this area that are also being inundated with variable milfoil growth.

At this time, there are no data and no observable problems with the biological integrity of the aquatic community as a result of the variable milfoil infestation; however, no biological integrity surveys have been conducted as part of this plan preparation.

PURPOSE

The purposes of this exotic aquatic plant management and control plan are to outline a strategy for controlling variable milfoil growth with a new formulation of an aquatic herbicide, referred to as Renovate On Target Flake (OTF). Renovate OTF is a systemic herbicide similar to 2,4-D that has been showing good target specificity in the laboratory in controlling variable milfoil. SePRO Corporation, the distributor of Renovate OTF, has offered to pay for the cost of the chemical and for sampling and analysis, with matching funds from the Property Owners Association at Suissevale, Inc. (POASI paying for contractor fees for the project.) Because the area of Suissevale within Moultonborough Bay is relatively small in size, it makes for a good location to conduct field trials with this herbicide.

Additional goals of this management plan are:

- 1. To identify the waterbody's beneficial use areas, including essential aquatic habitat, designated conservation zones, swimming areas, boat access sites, and boating use areas;
- 2. To present the aquatic macrophyte distribution map, including both native and exotic species;
- 3. To identify short-term and long-term exotic aquatic plant control goals that protect and conserve the lake's beneficial uses;
- 4. To recommend exotic plant control actions that meet the goals outlined in this plan; and
- 5. To recommend monitoring strategies to determine the success of the control practices over time in meeting the goals.

This plan also summarizes the current physical, biological, ecological, and chemical components of Suissevale and the social and ecological impacts of the variable milfoil infestation.

The intent of this strategic plan is to control variable milfoil in Suissevale over time through the use of Integrated Pest Management Strategies (IPM). Appendix A details the strategies available for waterbodies with exotic species, and provides more information on each of the activities that are recommended within this plan.

GOALS/OBJECTIVES OF MILFOIL CONTROL ACTIONS

Because of the expansive size of the overall variable milfoil infestation within Lake Winnipesaukee, DES recognizes that eradication of variable milfoil in the lake system as a whole is unlikely, both due to the degree of fragmentation of the plants and subsequent spread, but also due to the overall cost of attempting a lake-wide eradication project on this lake.

For Suissevale, DES proposes to work with the cove association to perform variable milfoil management practices to minimize the recreational, ecological, human health (retirement community and older swimmers in the water), business (marina), and aesthetic impacts caused by dense growths of this invasive plant, while maintaining the overall integrity of native plant communities whenever variable milfoil control actions are being implemented.

Specifically, the goals are as follows:

- 1) In 2007, reduce the overall percent of variable milfoil bottom growth in the Eastern Cove from 1.8 acres and 65% cover to at least less than 0.25 acre and 10% cover using the aquatic herbicide Triclopyr. This will allow for smaller scale control actions to take place in future years, including diver removal and benthic barrier placement to control smaller areas of regrowth, to keep variable milfoil at lower levels in the cove.
- 2) In 2007, reduce the overall percent of variable milfoil bottom growth in the Western Cove from 7.5 acres and 50% cover to less than 1 acre and 10% cover using the aquatic herbicide Triclopyr.
- 3) The longer term goal is to maintain variable milfoil coverage at or below 10% of the surface area by using hand-removal, benthic barriers, and/or diver-assisted suction harvesting in summer 2007, and annually thereafter if new stems or localized patches are present. Additional herbicide applications may be done at 3-year intervals if needed to maintain the 10% (or less) level of growth.

Town Support

The Town of Moultonborough has been supportive of variable milfoil control projects in the past, though the town has not made financial contributions to the control activities to date.

Suissevale Association Support

Suissevale is a beach access community of over 400 homes that use the shorefront. They have the ability to hire staff or recruit volunteers to carry out activities such as Weed Watching and contract diving.

WATERBODY CHARACTERISTICS

Table 1 summarizes basic physical and biological characteristics of Suissevale.

General Lake Information		
Cove area (acres)	15.4	
Max Depth (ft)	10	
Mean Depth (ft)	5	
Shoreline Uses (residential, forested, agriculture)	Forested/residential/seasonal/marina/beach	
Trophic Status	ohic Status Oligothrophi	
Plant Community Information Relative to Management		
Invasive Plants (Latin name)	Myriophyllum heterophyllum	
Infested Area (acres)	9.3	
Distribution (ringing area, patchy growth, etc)	Abundant in eastern cove, patchy/ringing	
	shoreline and marina in western cove	
Sediment type in infested area	Sand and boulders	
(sand/silt/organic/rock)		

Rare, Threatened, or Endangered Species in
Waterbody (based on NH Natural Heritage Bureau
database)

 $\begin{tabular}{ll} \textbf{Vertebrate species State/Federal Notes} \\ \textbf{Common Loon } (\textit{Gavia immer}) \begin{tabular}{ll} \textbf{State Threatened} \\ \end{tabular}$

Purple Martin (*Progne subis*) State Endangered

BENEFICIAL (DESIGNATED) USES

In New Hampshire, beneficial (designated) uses of our waterbodies are categorized into five general areas: Aquatic Life, Fish Consumption, Recreation, Drinking Water Supply, and Wildlife (CALM).

Of these, Aquatic Life and Recreation are the two categories that can be affected by the presence of exotic species like variable milfoil.

AQUATIC LIFE

The goal for aquatic life support is to provide suitable chemical and physical conditions for supporting a balanced, integrated and adaptive community of aquatic organisms having a species composition, diversity, and functional organization comparable to that of similar natural habitats of the region.

FISHERIES AND WILDLIFE

The principal fisheries of Lake Winnipesaukee include both warm and coldwater species. Coldwater species of primary interest are; landlocked Atlantic salmon, lake trout, and rainbow trout; coldwater species of less interest are lake whitefish, round whitefish (species of concern in Wildlife Action Plan), burbot, brook trout, and rainbow smelt.

Warmwater species of primary interest are; largemouth bass, smallmouth bass, white perch, yellow perch, chain pickerel, black crappie, brown bullhead, and bluegill. The bass fishery is extremely popular with anglers as numerous fishing tournaments are held on the lake each year.

Numerous warmwater species are present in littoral areas of the lake and constitute the prey fish sought by larger gamefish (warmwater). These species include; banded killifish, common shiner, common white sucker, creek chubsucker, bridle shiner (species of concern in Wildlife Action Plan), fallfish, golden shiner, pumpkinseed, redbreast sunfish, rock bass, slimy sculpin, and yellow bullhead.

The American eel, a catadromous species, reside up to 4-9 years in our inland lakes, such as Lake Winnipesaukee, where they reach sexual maturity and migrate down the rivers and outlets of our large lakes to the Atlantic Ocean.

Suissevale residents indicate that a minimal amount of fishing takes place within the coves specified in this management plan, so no fishing map is included here.

RECREATIONAL USES AND ACCESS POINTS

Lake Winnipesaukee is used for numerous recreational activities, including boating, fishing, swimming, and water skiing by both lake residents and transient boaters. Suissevale is a small community in Moultonborough Bay. There is no known direct use of the lake water or any private wells in direct proximity to the treatment area. One intake has been historically reported, but it is more than 200 feet away from the treatment area. POASI is prepared to provide an alternate source of water for this property owner, if needed.

Suissevale residents indicate that there is a moderate amount of transient boating, or visiting boats, within the small cove, including roughly 75 boats during the week, and 125 boats on the weekend days. There is a marina located in the western cove. There are also a number of powerboats and non-motorized craft in the cove that are owned by lake residents. These are typically docked at private shorefront docks. Cove residents have indicated that boating is made difficult with thick growths of variable milfoil, particularly around the docks where the growth is more prevalent. The marina is also heavily infested with variable milfoil growth. Figure 2 illustrates the typical paths of boats in the cove.

There is one private (designated) beach located between the eastern and western coves. A designated beach is described in the CALM as an area on a waterbody that is operated for bathing, swimming, or other primary water contact by any municipality, governmental subdivision, public or private corporation, partnership, association, or educational institution, open to the public, members, guests, or students whether on a fee or free basis. Env-Wq 1102.14 further defines a designated beach as "a public bathing place that comprises an area on a water body and associated buildings and equipment, intended or used for bathing, swimming, or other primary water contact purposes. The term includes, but is not limited to, beaches or other swimming areas at hotels, motels, health facilities, water parks, condominium complexes, apartment complexes, youth recreation camps, public parks, and recreational campgrounds or camping parks as defined in RSA 216-I:1, VII. The term does not include any area on a water body which serves 3 or fewer living units and which is used only by the residents of the living units and their guests.

Figure 3 illustrates the location of the designated beach, private swim areas, docks, and swim platforms around the cove. Association residents have expressed concern about the variable milfoil growth, citing possible entanglement dangers for small children and senior citizens that use the shallows of the two coves, and reduced 'swimmable' areas in the water due to variable milfoil growth.

MACROPHYTE EVALUATION

Unfortunately, due to the late nature of this request for treatment, DES was not able to conduct a site assessment of this area to prepare an aquatic plant map. The areas of infestation were mapped by the contractor working on the project, but no maps were created for native plant communities.

As part of the special project aimed at evaluating the effectiveness of the proposed aquatic herbicide, Triclopyr, DES will plan to work with a biologist from SePRO Corporation to map the aquatic plant community and to quantitatively assess the aquatic plant community, before and after the herbicide application in the spring.

There are no records with the Natural Heritage Bureau of any rare, threatened, or endangered plants in Lake Winnipesaukee.

HISTORICAL CONTROL ACTIVITIES ON SUISSEVALE:

Contractor	Management	Treatment	Treatment Acres	Effectiveness
	Type	Date		
ACT	2,4-D	6/4/02	1.5 acres eastern cove only	Treatment area reduced due to concerns from abutters. Seasonal control in 1.5 acre area treated due to reinfestation from adjacent areas.
Lycott	2,4-D	2005	1.5 acres	
ACT	None	2006		Other portions of Moultonborough Bay treated with 2,4-D. Treatment of this area was not approved.

MILFOIL MANAGEMENT OPTIONS

The control practices used should be as specific to variable milfoil as feasible.

Exotic aquatic plant management relies on a combination of proven methods that control exotic plant infestations, including physical control, chemical control, biological controls (where they exist), and habitat manipulation. Integrated Pest Management Strategies (IPM) are typically implemented using Best Management Practices (BMPs) based on site-specific conditions so as to maximize the long-term effectiveness of control strategies. Descriptions for the control activities are closely modeled after those prescribed by the Aquatic Ecosystem Restoration Foundation (AERF) (2004).This publication can be found online at http://www.aquatics.org/aquatic bmp.pdf.

Criteria for the selection of control techniques are presented in Appendix A. Appendix B includes a summary of the exotic aquatic plant control practices used by the State of New Hampshire. DES has evaluated the feasibility of potential control practices in Suissevale. The following table summarizes DES' control strategy recommendations for Suissevale.

FEASIBILITY EVALUATION FOR CONTROL ALTERNATIVES

Control Method	Use in Suissevale	
Restricted Use Areas	Not recommended as variable milfoil patches are too widely distributed	
	throughout the area.	
Hand-pulling	DES recommends that the individual stems or small patches of variable	
	milfoil along the shoreline and beach be hand-pulled to keep waterfront	

Control Method	Use in Suissevale		
	usable.		
Mechanical	Mechanical Harvesting is not a viable option due to the threat of		
Harvesting/Removal	fragmentation and further spread.		
Benthic Barriers	Benthic barriers are recommended for small patches of variable milfoil		
	that may persist or become established.		
Herbicides	For Suissevale, herbicide use is recommended as primary treatment due		
	to the extent of infestation. We recommend the use of Triclopyr		
	(Renovate OTF formulation) for the treatment, with 2,4-D as an		
	alternative.		
Extended Drawdown	For Suissevale, this is not a recommended or feasible strategy due to		
	lack of a nearby impoundment structure. It would not be practical to		
	drain lake Winnipesaukee to control the variable milfoil at this site.		
Dredge	Not recommended due to the high cost of such a project. It has been		
	proven that dredging actually enhances variable milfoil growth in most		
	cases.		
Biological Control	There are no approved biological controls for variable milfoil at this		
	time in New Hampshire.		
No Control	In order to allow for a healthy stand of mixed native aquatic vegetation,		
	as well as areas of bare substrate in the shallows, a 'No Control' option is not recommended. Without control, variable milfoil will continue to		
	expand its footprint in the coves.		

EXOTIC AQUATIC PLANT CONTROL PLAN

An evaluation of the size, location, and type of variable milfoil infestation, as well as the waterbody uses was conducted by DES during September 2006. Based on the evaluation, the following control actions are recommended for Suissevale:

Year	Treatment Type	Responsible Party	Schedule
2007	Conduct site assessment and map	DES/SePRO	First week of June
	(quantitatively for percent cover and	Corporation	
	qualitatively for general species present) the		
	aquatic plant community at this site		
	Triclopyr (Renovate OTF) treatment of	Aquatic Control	June
	Suissevale in the eastern and western coves,	Technology, Inc.	
	for a total of 8 acres.		
	Train local divers for hand-removal	NH DES,	June/July
	techniques and benthic barrier placement	Suissevale	
		Residents or hired	
		divers	
	Hand-removal of variable milfoil to slow	Suissevale	June/July
	overall regrowth	Residents or hired	
		divers	

Year	Treatment Type	Responsible Party	Schedule
	Perform Weed Watcher activities and work	Suissevale	Monthly during
	together as an association to make sure boats	Residents	summer months
	entering and leaving the cove are exotic		
	species free		
	Conduct site assessment and map	DES/SePRO	July/August
	(quantitatively and qualitatively) the aquatic	Corporation	
	plant community at this site		
2008	Hand-removal of variable milfoil and	Suissevale	June/July
	benthic barrier placement to slow overall	Residents or hired	
	regrowth, if needed	divers	
	Perform Weed Watcher activities and work	Suissevale	Monthly during
	together as an association to make sure boats	Residents	summer months
	entering and leaving the cove are exotic		
	species free		
2009	Hand-removal of variable milfoil and	Suissevale	June/July
	benthic barrier placement to slow overall	Residents or hired	
	regrowth, if needed	divers	
	Perform Weed Watcher activities and work	Suissevale	Monthly during
	together as an association to make sure boats	Residents	summer months
	entering and leaving the cove are exotic		
	species free	DEG	A 4/C 4 1
	Site assessment and remap of area to	DES	August/September
	determine need for 2010 herbicide		
2010	application Perform 2,4-D treatment if needed (as	Licensed	June-August
2010	determined by DES Limnologists)	Contractor	June-August
	, ,		
	Hand-removal of variable milfoil and	Suissevale	June/July
	benthic barrier placement to slow overall	Residents or hired	
	regrowth	divers	
	Perform Weed Watcher activities and work	Suissevale	Monthly during
	together as an association to make sure boats	Residents	summer months
	entering and leaving the cove are exotic		
2011	species free	G : 1	Y /Y 1
2011	Hand-removal of variable milfoil and	Suissevale	June/July
	benthic barrier placement to slow overall	Residents or hired	
	regrowth	divers	N/ 411 1 ·
	Perform Weed Watcher activities and work	Suissevale	Monthly during
	together as an association to make sure boats	Residents	summer months
	entering and leaving the cove are exotic		
2012	species free	MILDEC E&C and	Spring 2012
2012	Update and revise Long-Term Variable	NH DES, F&G, and	Spring 2012
	Milfoil Control Plan	interested parties	

2007 TREATMENT APPROACH

Treatment Area

Treatment of the 9.3 acre variable milfoil infested area is proposed.

Herbicide formulation

Renovate OTF (triclopyr flake) is proposed. The systemic action of this herbicide should provide multiple year milfoil control. It is also selective for dicot species and native monocot species should be preserved following treatment. If Renovate OTF is not approved for use, then Navigate (2,4-D granular) is listed as an alternate herbicide.

- PREFERRED: Renovate OTF triclopyr 10% a.e. EPA Reg. No. 67690-42: Renovate OTF (On Target Flakes) will be applied to the entire 9.3 acre area. Renovate OTF will be applied at rate of 180-200 pounds per acre (1.7 1.85 ppm) based on manufacturer's recommendations. A slightly higher application rate is proposed to account for dilution from untreated adjacent water.
- <u>ALTERNATE: Navigate 2,4-D BEE granular EPA Reg. No. 228-378-8959</u>: Navigate will be applied to the entire 9.3 acre area. Navigate will be applied at rate of 100 pounds per acre.

Application Schedule

Treatment is tentatively scheduled for Tuesday, June 19, 2007.

Application Methods

Renovate OTF (triclopyr flake) and/or Navigate (2,4-D granular) will be applied using a calibrated spreader and possibly a granular blower mounted on the bow of a conventional spray boat.

CONSIDERATIONS FOR SELECTED MANAGEMENT PRACTICE

- Approximately 9.3 acres of the cove will be targeted by the herbicide treatment (approximately 60% of the surface area of this small cove). Targeted applications can be achieved by boat.
- Renovate OTF is a new formulation of Triclopyr. This systemic herbicide is registered for use in New Hampshire. DES is partnering with Aquatic Control Technology, Inc. and SePRO Corporation to conduct this field trial to evaluate target specificity of the herbicide with variable milfoil, and to qualitatively and quantitatively evaluate the effectiveness of the herbicide on target and non-target plants. SePRO Corporation is paying for the cost of the herbicide, and the lake association is paying the contractor fees for the project. DES is working with SePRO Corporation to conduct the plant community assessments and follow-up monitoring.

- We are requesting that if Triclopyr is not permitted for use, that 2,4-D be used as an alternative.
- The Department of Agriculture will impose standard short-term use restrictions for specified days depending on the waterbody uses (irrigation, contact, etc) and the herbicide label. The shoreline will be posted and public notice will be made.
- By recommending follow-up management practices annually after the herbicide application, we will employ an integrated plant management approach such as benthic barrier placement and hand-pulling re-growth, so that variable milfoil re-growth or population expansion can be slowed. The ultimate goal of this project is to reduce variable milfoil growth to maintain the designated uses of the cove.
- Data collected from this study will be invaluable in determining the effectiveness of this formulation of Triclopyr on variable milfoil in New Hampshire. Data from this study will be used to help in determining if this product will be a more reasonable substitute for 2,4-D use in New Hampshire.

Figure 1- Map of Milfoil Infestation in Suissevale



Figure 2- Common Boating Lanes Suissevale Winnipesaukee Boat Traffic Milfoil Area 0.08 Birch Hill Island Gansy Lincoln Island



APPENDIX A

Criteria to Evaluate the Selection of Aquatic Plant Control Techniques

NH Department of Environmental Services Water Division <u>Preliminary Investigations</u>

I. Field Site Inspection

- Verify genus and species of the plant.
- Determine if the plant is a native or exotic species per RSA 487:16, II.
- Map extent of the plant infestation (area, water depth, height of the plant, density of the population).
- Document any native plant abundances and community structure around and dispersed within the exotic/nuisance plant population.

II. Office/Laboratory Research of Waterbody Characteristics

- Contact the appropriate agencies to determine the presence of rare or endangered species in the waterbody or its prime wetlands.
- Determine the basic relevant limnological characteristics of the waterbody (size, bathymetry, flushing rate, nutrient levels, trophic status, and type and extent of adjacent wetlands).
- Determine the potential impacts to downstream waterbodies based on limnological characteristics (water chemistry, quantity, quality).

Overall Control Options

For any given waterbody that has an infestation of exotic plants, one of three options will be selected, based on the status of the infestation, the available management options, and the technical knowledge of the DES Limnologists who have conducted the field work and who are preparing this plan. The options are as follows:

- 1) Eradication: Herbicide application targeted at exotic aquatic plant to be eradicated, to either eradicate the plant or to reduce overall biomass to a point where alternative non-chemical strategies may be used. This action will be followed by thorough annual monitoring for regrowth and the use of non-chemical actions to achieve the eradication.
- 2) Containment: The aim of this approach is to limit the size and extent of the existing infestation. An herbicide application may be used to reduce specified areas down to a percent cover of the exotic species so that it can be maintain or contained with alternative management strategies, including Restricted Use Areas, benthic barriers, and others. Subsequent herbicide applications may be necessary if the target species shows exponential growth and further spread.

3) No action. If the infestation is too large, spreading too quickly, and past management strategies have proven ineffective at controlling the target exotic aquatic plant, DES, in consultation with others, may elect to recommend 'no action' at a particular site. All efforts will instead be made towards containment of the target species to that specific waterbody, so that downstream migration of the plant can be prevented.

If eradication or control is the recommended option to pursue, the following series of control techniques may be employed. The most appropriate technique based on the determinations of the preliminary investigation will be selected.

Guidelines and requirements of each control practice are detailed below each alternative.

A. Hand-Pulling

- Can be used for exotic or native species.
- Can be used if infestation is in a small localized area (sparsely populated patch of up to 5' X 5', single stems, or dense small patch up to 2' X 2').
- Can be used if plant density is low, or if target plant is scattered and not dense.
- Can be used if the plant could effectively be managed or eradicated by hand-pulling a few scattered plants.
- Use must be in compliance with the Wetlands Bureau rules.

B. Mechanically Harvest or Hydro-Rake

- Can not be used on plants which reproduce vegetatively by fragmentation (e.g., milfoil, fanwort, etc.) unless containment can be ensured.
- Can be used only if the waterbody is accessible to machinery.
- Can be used if there is a disposal location available for harvested plant materials.
- Can be used if plant depth is conducive to harvesting capabilities (\sim <7 ft. for mower, \sim <12 ft. for hydro-rake).
- Funds are available for repeated harvesting activities in that season.
- A navigation channel is required through dense plant growth.

C. Chemical Treatment

- Can be used if application of chemical is conducted in areas where alternative control techniques are not optimum due to depth, current, use, or type of plant.
- Can be used for treatment of exotic plants where fragmentation is a high concern.
- Can be used where species specific treatment is necessary due to the need to manage other plants (rare or endangered that will not be impacted by chemical treatment).
- Can be used if other methods used as first choices in the past have not been effective.
- A licensed applicator should be contacted to inspect the site and make recommendations about the effectiveness of chemical treatment as compared with

D. Restricted Use Areas (per RSA 487:17, II (d))

- Can be used for exotic species only.
- Can be established in an area that effectively restricts use to a small cove, bay, or other such area where navigation, fishing, and other activities may cause fragmentation to occur.
- Can not be used when there are several "patches" of an infestation of exotic aquatic plants throughout a waterbody.
- Can be used as a temporary means of control.

E. Bottom Barrier

- Can be used for exotic or native species.
- Can be used in small areas, preferably less than 10,000 sq. ft.
- Can be used in an area where the current is not likely to cause the displacement of the barrier.
- Can be used early in the season before the plant reaches the surface of the water.
- Can be used in an area to compress plants to allow for clear passage of boat traffic.
- Can be used in an area to compress plants to allow for a clear swimming area.

F. Drawdown

- Can be used if the target plant(s) are susceptible to drawdown control.
- Can be used in an area where bathymetry of the waterbody would be conducive to an adequate level of drawdown to control plant growth, but where extensive deep habits exist for the maintenance of aquatic life such as fish and amphibians.
- Can be used where plants are growing exclusively in shallow waters where a drawdown would leave this area "in the dry" for a suitable period of time (over winter months) to control plant growth.
- Can be used in winter months to avoid encroachment of terrestrial plants into the aquatic system.
- Can be used if it will not significantly impact adjacent or downstream wetland habitats.
- Can be used if spring recharge is sufficient to refill the lake in the spring.
- Can be used in an area where shallow wells would not be significantly impacted.
- Reference RSA211:11 with regards to drawdown statutes.

G. Dredge

- Can be used in conjunction with a scheduled drawdown.
- Can be used if a drawdown is not scheduled, though a hydraulic pumping dredge should be used.

• Can only be used as a last alternative due to the detrimental impacts to environmental and aesthetic values of the waterbody.

H. Biological Control

- Grass carp cannot be used.
- Exotic controls, such as insects, cannot be introduced to control a nuisance plant.
- Research should be conducted on a potential biological control prior to use to determine the extent of host specificity.

APPENDIX B

SUMMARY OF CONTROL PRACTICES USED IN THE STATE OF NEW HAMPSHIRE FOR EXOTIC AQUATIC PLANTS

Restricted Use Areas:

Restricted Use Areas (RUAs) are a regular control option for lakes with small, contained infestations of exotic plants, limited to small patches or embayments. This is often the case in waterbodies with newly-discovered infestations. RUAs restrict access to all recreational activities in a delineated area to minimize plant fragmentation and thereby reduce the spread of milfoil. As an additional method of protection from fragment migration, RUAs are encircled with a shallow net that is suspended vertically in the water column. The net is approximately 1.5-2.0 feet in height. The top of the net is set to extend four inches above the surface of the water, while the remainder is positioned below the surface of the water (see figure below). This configuration prevents the movement of fragments from infested areas to uninfested areas. Due to the size and nature of net construction, there is no impediment to fish migratory patterns or spawning activities.

Schematic of Restricted Use Area Net Rope 11/2 to 2' 1" steel washer for counter-weight

Hand-pulling:

When infestations of exotic aquatic plants begin as single scattered stems or small patches, DES biologists SCUBA dive to hand-pull the plants (and DES can train other certified divers to also perform this management practice). Guidelines for determining feasibility and effective for hand-removal are site specific, but generally sparsely populated patches of up to 5' X 5', single stems, or dense small patch up to 2' X 2' are reasonable.

The whole plant including the roots should be removed in this process, while leaving the beneficial native species intact. This technique works best in softer sediments, with shallow rooted species and for smaller, scattered infestation areas. When hand pulling nuisance species, the entire root system and all fragments of the plants must be collected since small root or stem fragments could result in additional growth of the species. The process must be repeated often to control re-growth of the exotic plants. For a new infestation, hand-pulling activities are typically conducted several times during the first season, with follow-up inspections for the next 2-5 years

or until no re-growth is observed. This control practice has proven successful in many waterbodies.

Mechanical Harvesting

The process of mechanical harvesting is conducted by using machines which cut and collect aquatic plants. These machines can cut the plants up to twelve feet below the water surface. The weeds are cut and then collected by the harvester or other separate conveyer-belt driven device where they are stored in the harvester or barge, and then transferred to an upland site.

The advantages of this type of weed control are that cutting and harvesting immediately opens an area such as boat lanes, and it removes the upper portion of the plants. Due to the size of the equipment, mechanical harvesting is limited to water areas of sufficient size and depth. It is important to remember that mechanical harvesting can leave plant fragments in the water, which if not collected, may spread the plant to new areas. Additionally harvesters may impact fish and insect populations in the area by removing them in harvested material. Cutting plant stems too close to the bottom can result in re-suspension of bottom sediments and nutrients. This management option is only recommended when nearly the entire waterbody is infested, and harvesting is needed to open navigation channels through the infested areas.

Benthic Barriers:

When a small infestation of exotic aquatic plants occurs in clusters of growth (generally areas >5 ft²), as opposed to scattered stems, a permeable fiberglass screen can be placed over the area of infested lake sediments. The permeable fabric screening allows for gas release from the sediments while effectively blocking sunlight and compressing the plants into the sediment, inhibiting photosynthesis and eventually killing the plant. Occasionally, in some lakes, gas release from the sediments or boating activity cause the uplifting of screening. Benthic barriers can effectively control small infestations of less than approximately 10,000 square feet.

Benthic barriers have two basic applications. These practices are used to cover pioneering infestations and prevent the spread of the plant. Bottom barriers are installed across small portions of lake bottoms infested with invasive aquatic plants. The disadvantage of benthic barriers is their non-selectivity and limitation of cover to less than 10,000 square feet. Additionally, these physical barriers prevent the growth of all vegetation, which is a necessary component of fish and wildlife habitat.

Bottom barriers are attached to the bottom of a water body by re-bar attached to the edges and across the middle of the material. Bottom barriers are transported to the shoreline adjacent to where installation is to occur. They are then cut to fit the treatment site and rolled onto a length of pipe. Divers carry the roll into the water at the start of the treatment site and secure one edge of the material to the lake bottom. The divers then roll out the remainder of the material and continue to secure it to the bottom sediments. This process is repeated until the plants in the treatment are covered.

Bottom barriers are generally considered for small localized areas rather than lakewide application. Bottom barriers provide 100% control of this weed in areas where they are installed. They also provide long-term control. An ongoing maintenance operation is required to inspect the bottom barrier and clear the mats of sediment buildup.

Benthic barriers are not recommended for application in river systems, as flow can easily uplift the barrier

Targeted Application of Herbicides:

The use of chemicals, such as herbicides, for the control of noxious and nuisance plant species represents one of the most widely known and effective management options available. Herbicide control of invasive aquatic plants is often the first step in a long-term integrated control program. In the last 15 to 20 years the use and review of herbicides has changed significantly in order to accommodate safety, health, and environmental concerns. Currently no herbicide product can be labeled for aquatic use if it has more than a one in a million chance of causing significant harmful effects to human health, wildlife, or the environment. Because of this, the number of effective and U.S. Environmental Protection Agency (EPA) approved herbicides for aquatic weeds are limited. In most cases the cost and time of testing and registration, rather than environmental issues, limits the number of potentially effective compounds.

All herbicide applications in New Hampshire are performed under permits issued by the New Hampshire Department of Agriculture, Division of Markets and Food, Bureau of Pesticide Control

Two herbicides have been used in New Hampshire for the control of milfoil. Diquat (trade name Reward), the most often-used herbicide, is a contact herbicide that can generally provide one season of control for milfoil. Because this herbicide does not target the root systems, the plants eventually re-grow from established roots.

The second herbicide, 2, 4-D (trade name Navigate or Aqua Kleen), is a systemic herbicide. It is absorbed into the sediments and taken up through the root system, killing both the roots and the plant biomass above the sediments. Label restrictions for aquatic application currently limit its use in New Hampshire to waterbodies with no water intakes, and with no wells adjacent to the shoreline.

The aquatic herbicide SONAR has been used in New Hampshire to control growths of fanwort. The chemical acts by limiting photosynthesis when chlorophyll-a is affected by the active ingredient of the herbicide.

Extended Drawdown

Water drawdown is used for control of some species of aquatic macrophytes. Drawdown requires some type of mechanism to lower water levels, such as dams or water control structures and use is thus limited. It is most effective when the drawdown depth exceeds the depth or invasion level of the target plant species.

In northern areas, drawdown will result in plant and root freezing during the winter for an added degree of control. Drawdown is typically inexpensive and has intermediate effects (2 or more years). However, drawdown can have other environmental effects and interfere with other functions of the water body (e.g. drinking water, recreation, or aesthetics). Drawdown can result in the rapid spread of highly opportunistic annual weed species, which in most cases is the plant that is targeted for control.

Drawdowns have been used in the past for plant control. In theory, the drying of the plants in the summer, or the freezing of the plants in the winter, will eliminate or limit plant growth. However, milfoil often forms a more succulent terrestrial form during drawdown conditions and the succulent form of the plant can remain viable for long periods of time without submergence, making the practice ineffective. This strategy can be used for control of some native plant species.

Dredging

Dredging is a means of physical removal of aquatic plants from the bottom sediments using a floating or land-based dredge. Dredging can create a variety of depth gradients creating multiple plant environments allowing for greater diversity in lakes plant, fish, and wildlife communities. However due to the cost, potential environmental effects, and the problem of sediment disposal, dredging is rarely used for control of aquatic vegetation alone.

Dredging can take place in to fashion, including drawdown followed by mechanical dredging using an excavator, or using a diver-operated suction dredge while the water level remains up.

Biological Control

There are no approved biological controls for submersed exotic aquatic plant at this time in New Hampshire.

REFERENCES

Department of Environmental Services. 2006: 2006 Section 305(b) and 303(d) Consolidated Assessment and Listing Methodology. November 2005. New Hampshire Department of NHDES-R-WD-05-29. Available at http://des.nh.gov/WMB/swqa/calm.html

Halstead, J.M., J. Michaud, S. Hallas-Burt, and J.P. Gibbs. 2003. "An Hedonic Analysis of Effects of a Nonative Invader (*Myriophyllum heterophyllum*) on New Hampshire (USA) Lakefront Properties." Environmental Management. 32 (3): 391 – 398

Luken, J.O. and J.W. Thieret. 1997. Assessment and Management of Plant Invasions. Springer-Verlag, New York. 324 pages.